



.193 DIA. HOLES
14 PLCS. HOLE
TO MATCH FAIRING P/
41228-202-126-00

-003 SCREEN

▲ METAL TO BE PERFORATED .045" DIA. STRAIGHT LINE CTRS 230 HOLES PSI 37% 0/

 INSTALL EXPANDED FOIL IN ACCORDANCE WITH ERA PROCESS SPECIFICATION NO. 40

 OBTAIN CONTOURS & DIM. FROM MASTER PATTERN 41228-202-155-01
FABRICATE USING MOLD P/N 41202-202-155-001.

⚠ FABRICATE IN ACCORDANCE WITH ERA PROCESS SPECIFICATION No. 102

NOTES

5CU7-125 FLATTENED
③ ANNEALED EXPANDED F

1.50 DIA.

BOND -003 SCRE
TO INSIDE
COVER, CENTER
OVER HOLE

A black and white line drawing of a cross-section of a tooth. The interior of the tooth is filled with a dense, hatched pattern representing dentin. A thin, curved line with an arrowhead at its tip points to the junction where the dentin meets the enamel on the mesial surface of the tooth.

— 3.13 —

				-003	SCREEN	2 x 2 x .024 	24 GA. TYPE 304 STLS. STL. 1/4 HARD MIL-S-5059			
				-001	COVER		24 GA. TYPE 316 STLS. STL. 1/4 HARD QQ-S-766			
				PART NO.	NAME	STOCK SIZE	MATERIAL	MATL.SPEC	ZONE	
NO. REQ'D PER ASSY		LIST OF MATERIAL								
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			CHECK							
		STRESS					DWG. SIZE	C	SCALE	NONE
-001	2	41228-200-006		HEAT TREAT			DWG. NO.		REV.	
			MOL	FINISH	<i>Era Aviation, Inc.</i>	41228-202-155	IR			
DASH NO.	REQ'D PER ASSY	NEXT ASSEMBLY								